

The preparation mentioned in this document does not legally require an SDS. This document was prepared according article 32: Duty to communicate information down the supply chain for substances on their own or in preparations for which a safety data sheet is not required.

<b>1. Identification of the preparation and manufacturer</b>	
<b>1.1) Identification of the preparation</b>	<b>ISOFIL – ISOGLASS – ISOPLEN - ISOFLEX</b>
<b>1.2) Use of the preparation</b>	<p>The list of products that are covered by this safety information data sheet can be found in the <b>appendix on the last page</b>.</p> <p>USE: Synthetic polymer based on <b>polypropylene</b> with dispersed fillers, additives and colourants, used only in the industrial activities of injection molding and extrusion.</p> <p>Sector of use: SU 12 Manufacture of plastics products, including compounding and conversion.</p> <p>Product category: PC 32 Polymer preparations and compounds.</p> <p>Process category: PROC 14 Production of preparations or articles by tableting, compression, extrusion, pelletisation.</p> <p>Uses advised against : No other uses are known or allowed for this product.</p>
<b>1.3) Company identification</b>	<p>SIRMAX SpA. - Registered office: via Fabbrega 18 Isola Vicentina (VI)</p> <p>Manufacturer:</p> <ul style="list-style-type: none"> <li>• SIRMAX SpA - via Dell'Artigianato, 42 Cittadella (PD) – IT</li> <li>• SIRMAX SpA - Via Decime, 10 Tombolo (PD) - IT</li> <li>• Sirmax Polska Sp. z o.o.- ul. Holenderska 8, 99-300 Kutno – PL</li> </ul> <p>Safety data sheet emission: Quality Office: via Dell'Artigianato, 42 Cittadella PD, tel. o.h. 049 9441111 - fax 049 9441112 - <a href="mailto:mfabris@sirmax.it">mfabris@sirmax.it</a></p>
<b>1.4) Emergency telephone</b>	<p>Quality Office: via dell'artigianato, 42 Cittadella PD, tel. 049 9441183</p> <p>Emergency: 112</p>
<b>2) Hazards identification</b>	
<b>2.1) Classification of preparation</b>	The preparation does not meet the criteria for classification as hazardous in accordance with Regulation (EC) No 1272/2008.
<b>2.2) Label elements</b>	None required
2.2.1. Labelling according to Regulation (EC) No 1272/2008 [CLP]	<p>P281 Use personal protective equipment as required.</p> <p>P501 Dispose of contents/container in accordance with local regulation.</p>
2.2.2. Contains:	
2.2.3. Special provisions:	Special hazards are not known or expected.
<b>2.3) Other hazards</b>	The molten product adheres to the skin and causes burns.. High risk of slipping due to leakage/spillage of product.. Possible production of electrostatic chargings when used. The working steams can irritate the eyes as well as the respiratory tract.
<b>3) Composition/Data on components</b>	
<b>3.1) Substances (for mixtures see 3.2)</b>	
<b>3.2) Mixtures</b>	<p>Preparation of the following components:</p> <ul style="list-style-type: none"> <li>• <b>PP: Poly(propene) and/or poly(propene-ethene)</b></li> <li>• Disperse additives.</li> <li>• Mineral filler and/or glass fiber only for the filled/reinforced grades.</li> <li>• Colourants and pigments, only for coloured versions.</li> </ul>
<b>4) First aid measures</b>	
<b>4.1) First-aid measures</b>	<p>General measures :At room temperature the product is neither an irritant nor gives off hazardous vapours. The measures listed below apply to critical situations (Fire, incorrect process conditions).</p> <p>Skin contact : After contact with molten product, cool rapidly with cold water. Do not attempt to remove molten product from skin because skin will tear easily. Immediately obtain professional medical help!</p> <p>Eye contact : Immediately flush eyes with running water for at least 15 minutes, keeping eyelids open. If irritation persist, seek professional medical attention.</p> <p>Inhalation : Remove patient to fresh air-move out of dangerous area. Obtain professional</p>

	<p>medical help. Victim should rest in a warm place. If breathing is irregular or respiratory arrest provide artificial respiration.                  Ingestion: In case of doubt or if feeling unwell seek medical help.</p>
<b>4.2) Symptoms</b>	<p>Skin contact : none                  Eye contact: Vapours and gases of the product, generated at high temperature can have an irritant effect to the eyes.                  Inhalation: Vapours and gases of the product, generated at high temperature can have an irritant effect to breathing apparatus.                  Ingestion: none</p>
<b>4.3) Indication of any immediate medical attention and special treatment needed: none</b>	
<b>5) Fire fighting measures</b>	
<b>5.1) Extinguishing media</b>	<p>Suitable extinguishing media: Carbon dioxide. Dry chemical powder. Alcohol or polymer foam.                  Unsuitable extinguishing media : -</p>
<b>5.2) Special hazards arising from the mixture</b>	<p>In case of fire it can release : water (H<sub>2</sub>O), carbon dioxide (CO<sub>2</sub>), and when lacking oxygen (O<sub>2</sub>), carbon monoxide (CO). The products of the burning are dangerous.</p>
<b>5.3) Advice for firefighters</b>	<p>Protective actions: In case of fire or heating do not breathe fumes/vapours.                  Special protective equipment for fire-fighters: Fire-fighters should wear appropriate protective clothing for fire-fighters (including helmets, protective boots and gloves) (EN 469) and self-contained breathing apparatus (SCBA) with a full face-piece (EN 137) .</p>
<b>6) Accidental release measures</b>	
<b>6.1) Personal precautions, protective equipment and emergency procedures</b>	<p>6.1.1. For non-emergency personnel - Protective equipment: Use personal protective equipment (Section 8).                  Emergency procedures: Ensure adequate ventilation. Keep away from sources of ignition.                  6.1.2. For emergency responders: High risk of slipping due to leakage/spillage of product</p>
<b>6.2) Environmental precautions</b>	<p>Do not allow product to reach water/drains/sewage systems or permeable soil. If accidental entry into water or ground occurs, inform responsible authorities.</p>
<b>6.3) Methods and material for containment and cleaning up</b>	<p>6.3.1. For containment: -                  6.3.2. For cleaning up: Take up mechanically and collect in suitable container and dispose according to current regulations.                  6.3.3. Other information: -</p>
<b>6.4) Reference to other sections</b>	<p>See also sections 8 and 13.</p>
<b>7) Handling and storage</b>	
<b>7.1) Precautions for safe handling</b>	<p>7.1.1. Protective measures                  Measures to prevent fire: Ensure adequate ventilation. Take precautionary measures against explosion risks, as all types of polymers may develop dust during transporting or grinding of granules. Take precautionary measures against static discharges. Ensure adequate equipment grounding.                  Measures to prevent aerosol and dust generation: Prevent dusting.                  Measures to protect the environment: -                  7.1.2. Advice on general occupational hygiene                  No special measures required if the manipulation takes place at room temperature. Avoid spilling/spreading the product as it may cause accidental falls. Use good personal hygiene practices-wash hands at breaks and when done working with material. Do not eat, drink or smoke while working. Do not breathe dust. When bringing the material to processing temperatures gases might develop, forming: propylene hydrocarbon substances with low molecular weight and their oxidation products solvent residues traces of formaldehyde and acrylaldehyde. Traces of acids (Formic acid, acetic acid). Provide appropriate ventilation for such processing conditions. Experimental tests under different application conditions showed maximum limits of formaldehyde, acrylaldehyde, formic acid, and acetic acid being significantly below TLV- values. Do not overpass the suggested process conditions (temperatures), since the released gases are dangerous.</p>
<b>7.2) Conditions</b>	<p>7.2.1. Technical measures and storage conditions</p>

<b>for safe storage, including any incompatibilities</b>	<p>Keep in cool and well ventilated area. Keep in a dry place. Take precautionary measures against static discharges. Ground equipment electrically. Electric safety equipment. Keep away from sources of ignition - No smoking. Protect against heat and direct sunlight. Keep away from food, drink and animal feedingstuffs Storage in a warm place (&gt;60°C) can cause softening of the granules and instability of the bags. Do not stack the big bags or the octabins or the platforms.</p> <p>7.2.2. Packaging materials Store the product in bags, autosilos, container, or large cartons.</p> <p>7.2.3. Requirements for storage rooms and vessels: -</p> <p>7.2.4. Storage class: -</p> <p>7.2.5. Further information on storage conditions: -</p>
<b>7.3) Specific end use(s)</b>	<p>Recommendations: -</p> <p>Industrial sector specific solutions: -</p>
<b>8) Exposure controls and personal protection</b>	
<b>8.1) Control parameters</b>	<p>8.1.1. Occupational Exposure limit values</p> <p>8.1.2. Information on monitoring procedures: BS EN 14042:2003 Title Identifier: Workplace atmospheres. Guide for the application and use of procedures for the assessment of exposure to chemical and biological agents.</p> <p>8.1.3. DNEL values: No information</p> <p>8.1.4. PNEC values: No information</p>
<b>8.2) Exposure controls</b>	<p>8.2.1. Appropriate engineering control Substance/mixture related measures to prevent exposure during identified uses: Use good personal hygiene practices-wash hands at breaks and when done working with material. Do not eat, drink or smoke while working. Avoid the formations-when purging the press-of great agglomerates of molten material. Since the product has a low thermal conductivity, it solidifies quite quickly externally, while the inner part remains molten, at high temperature for prolonged times. This could be the cause for thermal degradation. Always wait for the complete solidification and cooling of the material coming from the press purges before handling them. Solidification in air is slow. Do not underestimate that the inner part stay molten for long times, so do not crash the purged agglomerates. Molten product spill is possible. Technical measures to prevent exposure: Provide good ventilation and local exhaust in the area with increased concentration. Provide system for collecting the vapours which are created during the working process.</p> <p>8.2.2. Personal protective equipment Eye and face protection: No requirements under normal use conditions. Safety glasses recommended during refilling Tight fitting protective goggles (EN 166). Hand protection: Thermoinsulating gloves (EN 407). Skin protection: Cotton protective clothing (EN ISO 13688) and shoes that cover the entire foot (EN ISO 20345). Respiratory protection: Molten product: In case of insufficient ventilation wear suitable respiratory protection. Wear suitable protective breathing mask (EN 136) with filter A2-P2. Thermal hazards: -</p> <p>8.2.3. Environmental exposure controls: -</p>
<b>9) Physical and chemical properties</b>	
<b>9.1) General information</b>	
Form:	solid, granulate.
Colour:	as specified in the product designation.
Odour:	odourless
<b>9.2) Relevant information for health, safety and environment:</b>	
pH	Non applicable
Melting point	140-170°C
Boiling point	Non applicable
Flash point	Not applicable
Explosion danger	Not explosive
Oxidising properties:	None

Density at 23°C:	from 0,90 to 1,55 Kg/dm <sup>3</sup>
Solubility:	Insoluble in water, soluble or partially soluble in boiling, aromatic chlorinated solvents
Vapour pressure	Negligible
<b>9.3) Further data:</b>	
Ignition temperature:	> 490 ° C
Decomposition temperature:	> 300 ° C
<b>10) Stability and reactivity</b>	
<b>10.1. Reactivity</b>	The product is stable at normal handling, storage and process conditions (require to SIRMAX the process data guidelines). Decomposition begins at temperatures higher than 300°C, with the release of decomposition gases and products.
<b>10.2. Chemical stability</b>	Product is stable under normal conditions according to handling and storage.
<b>10.3. Possibility of hazardous reactions</b>	-
<b>10.4. Conditions to avoid</b>	The product is stable at normal handling, storage and process conditions. Decomposition begins at temperatures higher than 300°C.
<b>10.5. Incompatible materials</b>	Strong oxidizing agents.
<b>10.6. Hazardous decomposition products</b>	In case of fire/explosion vapours dangerous for health are spread.
<b>11) Toxicological information</b>	
<b>11.1. Information on toxicological effects</b>	11.1.1. Acute toxicity: No information 11.1.2. Skin corrosion/irritation, serious eye damage/irritation, aspiration hazard Additional information. The product is not classified as irritating to skin and eyes. Vapours and gases of the product, generated at high temperature can have an irritant effect to the eyes and the breathing apparatus. 11.1.3. Respiratory or skin sensitisation: Not classified as sensitizing. 11.1.4. Carcinogenicity, Mutagenicity, Reproductive toxicity Carcinogenicity: No information (Germ cell) mutagenicity: No information Reproductive toxicity: No information Summary of evaluation of the CMR properties: No information 11.1.5. STOT-single and repeated exposure: No information
<b>12) Ecological considerations</b>	
<b>12.1. Toxicity</b>	12.1.1. Acute (short-term) toxicity: No information 12.1.2. Chronic (long-term) toxicity: No information
<b>12.2. Persistence and degradability</b>	12.2. Persistence and degradability 12.2.1. Abiotic degradation, physical- and photo-chemical elimination: No information 12.2.2. Biodegradation: No information
<b>12.3. Bioaccumulative potential</b>	12.3.1. Partition coefficient n-octanol/water (log Kow): No information 12.3.2. Bioconcentration factor (BCF): No information
<b>12.4. Mobility</b>	12.4.1. Known or predicted distribution to environmental compartments: No information 12.4.2. Surface tension: No information 12.4.3. Adsorption/Desorption: No information
<b>12.5. Results of PBT and vPvB assessment</b>	No evaluation.
<b>12.6. Other adverse effects</b>	No information
<b>12.7. Additional information</b>	The product is not toxic, but small particles can have physical effects in aquatic and soil organisms. Not biodegradable. No bioaccumulation potential. Prevent contamination.
<b>13) Disposal considerations</b>	
<b>13.1. Waste treatment methods</b>	13.1.1. Product / Packaging disposal Waste chemical: Disposal must be made according to official regulations: to leave it to authorized collector/remover/transformer of hazardous waste. Suitable for incineration in

	<p>approved incinerators or appropriate, authorized disposal plants.            Packaging: Completely emptied container dispose according to regulations.            13.1.2. Waste treatment-relevant information: -            13.1.3. Sewage disposal-relevant information: -            13.1.4. Other disposal recommendations:-</p>
<b>14) Transport information</b>	
<p>14.1. UN number            14.2. UN proper shipping name            14.3. Transport hazard class(es)            14.4. Packing group            14.5. Environmental hazards            14.6. Special precautions for user            14.7. Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code</p>	<p>-            Not dangerous according to ADR.            -            -            NO            -            -</p>
<b>15) Regulatory information</b>	
<p><b>15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture</b></p>	<p>- Regulation (EC) No 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)            - Regulation (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures            15.1.1. Information according 1999/13/EC about limitation of emissions of volatile organic compounds (VOC-guideline) not applicable</p>
<p><b>15.2. Chemical Safety Assessment</b></p>	<p>No Chemical Safety Assessment has been carried out for this mixture by the supplier.</p>
<b>16) Other information</b>	
<p>Indication of recent/last changes: document revised according CLP</p> <p>Key literature references and sources for data: internal data from the company, technical literature.</p> <p>List of relevant H phrases: none</p> <p>The information supplied has been based upon the current level of information available, for the purpose of specifying the requirements regarding environment, health and safety in conjunction with the product. They are not to be interpreted as a warranty for specific product characteristics. Sirmax takes no responsibility for inappropriate use, processing and handling by purchasers and users of the product.</p> <p>These data are based on our present knowledge. However, they shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.</p>	

**ANNEX: Alphabetical list of materials to whom this document is applicable**

140634	GREEN ISOFIL H 20 TG F BK	140531	ISOFIL H 20 TG X HS BK	140581	ISOFIL H 30 TP T GR0951
140296	GREEN ISOFIL H 40 TG X HS BK1	140543	ISOFIL H 20 TG Z HS GR1074	140233	ISOFIL H 30 TP T WT0581
140409	GREEN ISOFIL HK 40 5FHO GR1050	140341	ISOFIL H 20 TH T WT2045	140567	ISOFIL H 30 TP X NA
140427	GREEN ISOFIL HK 40 C F GR	140518	ISOFIL H 20 TM F BK	140077	ISOFIL H 30 TP Z GR0681 UV
140144	GREEN ISOFIL K 20 T BK HB	140055	ISOFIL H 20 TM F HS BK	140528	ISOFIL H 30 TX F WT1044
140634	GREEN ISOFIL H 20 TG F BK	140558	ISOFIL H 20 TP C BK	140539	ISOFIL H 35 BA F WT1058
140296	GREEN ISOFIL H 40 TG X HS BK1	140548	ISOFIL H 20 TP C HS BK	140755	ISOFIL H 35 TP T NA
140274	ISOFIL G 30 TCC F GR0063	140730	ISOFIL H 20 TP C HS NA	140326	ISOFIL H 40 C2 C GR0918
140072	ISOFIL G 30 TCC F WT0584	140356	ISOFIL H 20 TP F HS BK	140704	ISOFIL H 40 C2 C HS WT0716
140230	ISOFIL G 30 TCC F WT0765	140413	ISOFIL H 20 TP F HS NA1	140746	ISOFIL H 40 C2 C HS WT0743
140304	ISOFIL G 30 TCC F WT0822	140235	ISOFIL H 20 TP F NA	140467	ISOFIL H 40 C2 C NA
140259	ISOFIL G 30 TCC V WT0579	140587	ISOFIL H 20 TP S HS BK	140132	ISOFIL H 40 C2 C NA1
140081	ISOFIL H 10 TG X GR0751	140127	ISOFIL H 20 TP S HS GR0868	140015	ISOFIL H 40 C2 C WT
140110	ISOFIL H 10 TM F GR0712	140541	ISOFIL H 20 TP UV Z BK	140194	ISOFIL H 40 C2 F BK
140113	ISOFIL H 10 TM F WH0713	140414	ISOFIL H 20 TP V NA1	140155	ISOFIL H 40 C2 F BK0953
140457	ISOFIL H 10 TM F WT0600	140502	ISOFIL H 20 TP X BL1032	140595	ISOFIL H 40 C2 F BK0954
140224	ISOFIL H 10 TP Z NA	140585	ISOFIL H 20 TP X GR1086	140364	ISOFIL H 40 C2 F GR0092
140071	ISOFIL H 20 CT F NA	140070	ISOFIL H 20 TP X NA	140117	ISOFIL H 40 C2 F GR0718
140444	ISOFIL H 20 T 3TF V NA	140742	ISOFIL H 20 TP X WT0816	140370	ISOFIL H 40 C2 F GR0801
140463	ISOFIL H 20 T F GR1067	140313	ISOFIL H 20 TP X WT0909	140331	ISOFIL H 40 C2 F GR0990
140391	ISOFIL H 20 T F HS BK	140493	ISOFIL H 20 TP X WT1033	140806	ISOFIL H 40 C2 F GR2136
140010	ISOFIL H 20 T F UV BK0645	140022	ISOFIL H 20 TP Z NA	140001	ISOFIL H 40 C2 F NA
140009	ISOFIL H 20 T F UV BK0649	140353	ISOFIL H 22 T V HS BK	140060	ISOFIL H 40 C2 F NA3
140408	ISOFIL H 20 T F UV BK0967	140797	ISOFIL H 25 C2 Z BL2132	140403	ISOFIL H 40 C2 F NA4
140301	ISOFIL H 20 T F UV BK1023	140057	ISOFIL H 25 C2 Z WT0599	140058	ISOFIL H 40 C2 F NA5
140386	ISOFIL H 20 T F UV BK1081	140390	ISOFIL H 25 TP V BL0941	140003	ISOFIL H 40 C2 F NAT
140389	ISOFIL H 20 T F UV BK2006	140178	ISOFIL H 25 TP V GR0112	140029	ISOFIL H 40 C2 F WT0148
140498	ISOFIL H 20 T S HS GR0868	140699	ISOFIL H 30 C2 F BK	140486	ISOFIL H 40 C2 F WT0885
140310	ISOFIL H 20 T V UV BK0649	140473	ISOFIL H 30 C2 F NA	140383	ISOFIL H 40 C2 F WT0886
140533	ISOFIL H 20 T1 V UV BK0649	140582	ISOFIL H 30 C2 F UV NA	140320	ISOFIL H 40 C2 V WT0917
140332	ISOFIL H 20 TC C GR0079	140481	ISOFIL H 30 C2 Z NA	140358	ISOFIL H 40 C2 X NA
140715	ISOFIL H 20 TC C GR0871	140021	ISOFIL H 30 C2 Z WT0600	140466	ISOFIL H 40 C2 X NA1
140324	ISOFIL H 20 TC C WT0080	140153	ISOFIL H 30 C5 F GR0121	140045	ISOFIL H 40 C2 X WT0151
140179	ISOFIL H 20 TC F NA	140200	ISOFIL H 30 C5 Z CY0125	140659	ISOFIL H 40 C2 X WT0917
140184	ISOFIL H 20 TC F CY0081	140741	ISOFIL H 30 CT F WT0136	140512	ISOFIL H 40 C2 X WT0993
140419	ISOFIL H 20 TC F GR0083	140373	ISOFIL H 30 T F UV BK0649	140276	ISOFIL H 40 C2 Z NA
140123	ISOFIL H 20 TC F GR0085	140062	ISOFIL H 30 T V NA	140687	ISOFIL H 40 C2 Z NA1
140368	ISOFIL H 20 TC F GR2000	140428	ISOFIL H 30 TC F GR0978	140702	ISOFIL H 40 C2 Z WT0716
140344	ISOFIL H 20 TC F WT0086	140120	ISOFIL H 30 TC F NA	140286	ISOFIL H 40 C5 F BL0154
140076	ISOFIL H 20 TC H UV NA	140183	ISOFIL H 30 TC V GR1022	140485	ISOFIL H 40 C5 F BL0902
140424	ISOFIL H 20 TG F HS BK	140152	ISOFIL H 30 TC V NA	140033	ISOFIL H 40 C5 F NA1
140112	ISOFIL H 20 TG V BK0673	140176	ISOFIL H 30 TG F HS GR0800	140006	ISOFIL H 40 C5 F WT0161
140138	ISOFIL H 20 TG X BK1	140480	ISOFIL H 30 TP F GR0887	140395	ISOFIL H 40 C5 F WT0671
		140505	ISOFIL H 30 TP F WT0886	140084	ISOFIL H 40 C5 F WT0955

**SAFETY INFORMATION DATA SHEET**  
*according article 32 - 2006/1907 "REACH" and 1272/2008 "CLP"*

140151	ISOFIL H 40 C5 F WT0963	140522	ISOFIL HK 0 TXH0 GR0915	140436	ISOFIL HK 25 1VH0 BL0189
140739	ISOFIL H 40 CV F NA	140818	ISOFIL HK 0 TYH0 BK2140	140621	ISOFIL HK 25 2ZH0 WT
140753	ISOFIL H 40 MS F WT2100	140779	ISOFIL HK 0 TYH0 NA	140121	ISOFIL HK 25 6VH BK
140385	ISOFIL H 40 T T HS BK	140243	ISOFIL HK 10 TVHM BK	140163	ISOFIL HK 25 6VH BK01
140362	ISOFIL H 40 T T HS NA	140476	ISOFIL HK 10 TVHM BK1	140205	ISOFIL HK 25 6VH BK
140632	ISOFIL H 40 T T HS WT2051	140308	ISOFIL HK 10 TVHM GN1072	140772	ISOFIL HK 25 6VH1 GR2112
140250	ISOFIL H 40 T V NA	140330	ISOFIL HK 10 TVHM HS GR0999	140336	ISOFIL HK 25 TVH WT0767
140631	ISOFIL H 40 T1 T HS BK	140097	ISOFIL HK 10 TVHM NA1	140402	ISOFIL HK 25 TVH0 WT0822
140295	ISOFIL H 40 TG F BK2	140046	ISOFIL HK 10 TVHM WT0136	140661	ISOFIL HK 25 TVHR GR2035
140420	ISOFIL H 40 TG F GR0978	140217	ISOFIL HK 10 TVHM WT0822	140093	ISOFIL HK 30 C5 F WT0201
140034	ISOFIL H 40 TG X BK	140540	ISOFIL HK 10 TVHM WT0886	140214	ISOFIL HK 30 C5 V NA
140322	ISOFIL H 40 TG X GR1005	140537	ISOFIL HK 10 TVHM WT1084	140007	ISOFIL HK 30 GTH0 GR0851
140258	ISOFIL H 40 TG X HS BK	140824	ISOFIL HK 10 TVHM WT2121	140065	ISOFIL HK 30 GVH0 GR0788
140822	ISOFIL H 40 TG X HS BK1	140469	ISOFIL HK 10 TZHM NA	140483	ISOFIL HK 30 TFH1 WT0822
140025	ISOFIL H 40 TG X NA	140542	ISOFIL HK 20 2FH0 BK	140717	ISOFIL HK 30 TFH2 BL2092
140335	ISOFIL H 40 TP C GR0092	140220	ISOFIL HK 20 2FH0 NA	140665	ISOFIL HK 30 TFH2 GR2010
140701	ISOFIL H 40 TP C GR0918	140622	ISOFIL HK 20 2VH0 WT2121	140666	ISOFIL HK 30 TFH2 GR2057
140038	ISOFIL H 40 TP F NA	140452	ISOFIL HK 20 C5 V BK	140716	ISOFIL HK 30 TFH2 RD2091
140487	ISOFIL H 40 TP F WT1037	140340	ISOFIL HK 20 T H UV NAT	140405	ISOFIL HK 30 TFH2 WT0822
140411	ISOFIL H 40 TP T GR0176	140826	ISOFIL HK 20 TCHO GR0092	140472	ISOFIL HK 30 TP F WT1037
140455	ISOFIL H 40 TP T GR0804	140130	ISOFIL HK 20 TCHO NA	140309	ISOFIL HK 30 TSH0 NAT
140288	ISOFIL H 40 TP T NA	140345	ISOFIL HK 20 TCH1 NA	140285	ISOFIL HK 30 TSH1 NA
140426	ISOFIL H 40 TP V HS BK	140738	ISOFIL HK 20 TFH0 NA	140432	ISOFIL HK 30 TTH0 GR2010
140785	ISOFIL H 40 TP X GR0918	140069	ISOFIL HK 20 TFHH GR0092	140799	ISOFIL HK 30 TTH0 WT0582
140691	ISOFIL H 40 TS V HS BK	140129	ISOFIL HK 20 TFHH WT0136	140004	ISOFIL HK 30 TTH0 WT0822
140694	ISOFIL H 45 C2 F GR	140273	ISOFIL HK 20 TP F HS BK	140323	ISOFIL HK 30 TTH1 WT0822
140513	ISOFIL H 45 C2 X HS GR1009	140782	ISOFIL HK 20 TP F HS NA	140290	ISOFIL HK 30 TTH1 WT0877
140484	ISOFIL H 45 CT X NA	140318	ISOFIL HK 20 TP X FG NA	140351	ISOFIL HK 30 TTH2 BK1038
140713	ISOFIL H 5 MF W BK1	140798	ISOFIL HK 20 TTH0 WT0582	140525	ISOFIL HK 30 TTH2 WT0822
140508	ISOFIL H 50 BA X NA	140568	ISOFIL HK 20 TVH0 SR UV BK	140418	ISOFIL HK 30 TTH3 NA
140490	ISOFIL H 50 C2 F BL0950	140066	ISOFIL HK 20 TVH0 YL0603	140750	ISOFIL HK 30 TVH0 GR2053
140289	ISOFIL H 50 C2 F WT0822	140520	ISOFIL HK 20 TVHM WT0136	140091	ISOFIL HK 30 TVH0 WT0136
140280	ISOFIL H 50 C2 F WT0886	140338	ISOFIL HK 20 TXH0 NA	140731	ISOFIL HK 30 TVH1 WT0136
140718	ISOFIL H 50 C2 V BL2092	140050	ISOFIL HK 20 TXHS GR0925	140495	ISOFIL HK 30 TVH1 WT0822
140663	ISOFIL H 50 C2 V GR2010	140350	ISOFIL HK 20 TXHS NA	140036	ISOFIL HK 30 TX H0 NAT01
140662	ISOFIL H 50 C2 V GR2057	140559	ISOFIL HK 20 TXHS NA1	140504	ISOFIL HK 30 TXHM GR1011
140433	ISOFIL H 50 C2 V NA	140538	ISOFIL HK 20 TZHM NA	140627	ISOFIL HK 30 TXHU GR1011
140719	ISOFIL H 50 C2 V RD2091	140630	ISOFIL HK 25 1VH BK	140307	ISOFIL HK 30TM X NA
140327	ISOFIL H 50 C2 V WT0822	140103	ISOFIL HK 25 1VH GR0806	140094	ISOFIL HK 35 CV F NA
140352	ISOFIL H 50 CTM V NA	140616	ISOFIL HK 25 1VH GR2058	140465	ISOFIL HK 35 6VH0 BK
140703	ISOFIL H 55 C2 C WT0716	140401	ISOFIL HK 25 1VH GR904	140762	ISOFIL HK 35 6VH0 GR2053
140247	ISOFIL H 55 C2 C WT0917	140359	ISOFIL HK 25 1VH OR0817	140596	ISOFIL HK 40 1FH0 GR0711
140761	ISOFIL H 60 TP C NA	140623	ISOFIL HK 25 1VH YL0232	140446	ISOFIL HK 40 1FH1 WT0932
140671	ISOFIL HC 3201X BK2071	140105	ISOFIL HK 25 1VH YL0603	140052	ISOFIL HK 40 2FH0 GR0801
140788	ISOFIL HCZ 6006U WT2124	140378	ISOFIL HK 25 1VH YL0603B	140215	ISOFIL HK 40 2FH0 GR0915
140820	ISOFIL HF 8203H BK	140020	ISOFIL HK 25 1VH YL0603C	140638	ISOFIL HK 40 2FH0 GR2053

***SAFETY INFORMATION DATA SHEET***  
*according article 32 - 2006/1907 "REACH" and 1272/2008 "CLP"*

140242	ISOFIL HK 40 2FH0 NA	140042	ISOFIL K 0 T YL0217 HB	140636	ISOFIL K 15 TM V SR UV BK2052
140078	ISOFIL HK 40 2FH0 NA1	140061	ISOFIL K 0 T YL0217A HB	140158	ISOFIL K 15 TP F NA
140823	ISOFIL HK 40 2FH0 NA2	140474	ISOFIL K 0 T YL0977 HB	140628	ISOFIL K 20 C2 V UV BL1035
140443	ISOFIL HK 40 2FH0 NA3	140136	ISOFIL K 0 T YL1023 HB	140583	ISOFIL K 20 C2 V UV NA
140143	ISOFIL HK 40 2FH0 RD0929	140246	ISOFIL K 10 CV T GR0218	140357	ISOFIL K 20 C2 X UV NA
140811	ISOFIL HK 40 2FH0 WT0582	140172	ISOFIL K 10 CV T GR0219	140325	ISOFIL K 20 C2 X UV NA1
140819	ISOFIL HK 40 2FH1 WT0582	140496	ISOFIL K 10 CV T GR2005	140527	ISOFIL K 20 CT X UV NA2
140375	ISOFIL HK 40 2FH1 WT0822	140677	ISOFIL K 10 CV T GR2075	140410	ISOFIL K 20 CV F NA
140764	ISOFIL HK 40 2FHG GR2106	140645	ISOFIL K 10 T 46.400 AFU BK831	140075	ISOFIL K 20 CV T BK
140594	ISOFIL HK 40 2FHL WT0161	140697	ISOFIL K 10 T 48.380L AV734	140115	ISOFIL K 20 CV X BK
140406	ISOFIL HK 40 2FHL WT0580	140166	ISOFIL K 10 T 48.380L BG682A	140626	ISOFIL K 20 T 1OR1049 HB
140400	ISOFIL HK 40 2FHU NA	140551	ISOFIL K 10 T 48.380L BG738	140801	ISOFIL K 20 T 48.450 AFU BK808
140360	ISOFIL HK 40 2FHU WT0822	140118	ISOFIL K 10 T 48.380L BK808	140642	ISOFIL K 20 T 48.450 AFU BK831
140312	ISOFIL HK 40 3SH0 NAT01	140696	ISOFIL K 10 T 48.380L GR637	140643	ISOFIL K 20 T 48.450 AFU NA
140501	ISOFIL HK 40 3SH1 NA	140068	ISOFIL K 10 T 48.380L GR670	140802	ISOFIL K 20 T 55.290 LCE BK808
140526	ISOFIL HK 40 3XH0 NAT01	140813	ISOFIL K 10 T 48.380L NA	140724	ISOFIL K 20 T 55.290LCE BK
140435	ISOFIL HK 40 3XH0 WT0822	140747	ISOFIL K 10 T 53.130 BK614	140005	ISOFIL K 20 T BK HB
140030	ISOFIL HK 40 5FH0 WT0580	140028	ISOFIL K 10 T 53.130 BK808	140017	ISOFIL K 20 T BK0 HB
140421	ISOFIL HK 40 6VH0 BK	140201	ISOFIL K 10 T 53.130 GR608A	140615	ISOFIL K 20 T BK0823 HB
140524	ISOFIL HK 40 TFH0 BK	140392	ISOFIL K 10 T 53.130 GR670	140321	ISOFIL K 20 T BK2 HB
140376	ISOFIL HK 40 TFH1 NA	140361	ISOFIL K 10 T 53.130 IC667	140095	ISOFIL K 20 T BK3 HB
140569	ISOFIL HK 40 TKXW NA	140765	ISOFIL K 10 T 53.130L GR623A	140142	ISOFIL K 20 T BK4 HB
140349	ISOFIL HK 40 TP X FG NA	140536	ISOFIL K 10 T 53.130L GR650	140449	ISOFIL K 20 T BK5 HB
140441	ISOFIL HK 40 TTH0 GR1070	140552	ISOFIL K 10 T 53.180SR BN758	140377	ISOFIL K 20 T BL0629 HB
140532	ISOFIL HK 40 TTH0 NA	140251	ISOFIL K 10 T 53.180SRL BG682A	140255	ISOFIL K 20 T BL0720
140177	ISOFIL HK 40 TTH0 WT0582	140154	ISOFIL K 10 T 53.180SRL GR608A	140171	ISOFIL K 20 T BL0937 HB
140519	ISOFIL HK 40 TTH1 WT0582	140207	ISOFIL K 10 T 53.180SRL GR619A	140319	ISOFIL K 20 T BL1095 HB
140256	ISOFIL HK 40 TXHS BK	140012	ISOFIL K 10 T 53.180U BK808	140620	ISOFIL K 20 T BL2024 HB
140437	ISOFIL HK 40 TXHS NA	140279	ISOFIL K 10 T 53.180U BK831	140720	ISOFIL K 20 T BN2093 HB
140040	ISOFIL HK 40TM X NA	140644	ISOFIL K 10 T 53.180U BN2060	140037	ISOFIL K 20 T ECOBK HB
140458	ISOFIL HK 45 TC WT0736	140193	ISOFIL K 10 T 53.180U GR1060	140119	ISOFIL K 20 T F AS BK
140260	ISOFIL HK 50 2FH0 NA3	140766	ISOFIL K 10 T 53.180U GR623A	140529	ISOFIL K 20 T F AS BK2013
140676	ISOFIL HK 50 2FH1 WT0822	140092	ISOFIL K 10 T 53.180U GR670	140018	ISOFIL K 20 T F BK
140388	ISOFIL HK 60 CV X WT0215	140399	ISOFIL K 10 T 53.180U GR672	140768	ISOFIL K 20 T GN0836 HB
140690	ISOFIL HK 60 TTH0 NA	140185	ISOFIL K 10 T F GR624A	140277	ISOFIL K 20 T GN2019 HB
140664	ISOFIL HK 60 TTH0 WT0822	140453	ISOFIL K 10 T F GR679	140287	ISOFIL K 20 T GR0628 HB
140775	ISOFIL HPC 6001D GR2111	140545	ISOFIL K 10 TG X HS BK	140355	ISOFIL K 20 T GR0711 HB
140771	ISOFIL HPC 8001H NA	140478	ISOFIL K 10 TM F HS UV BK	140234	ISOFIL K 20 T GR0805 HB
140651	ISOFIL HS 6201U BK2050	140534	ISOFIL K 10 TS Z UV BK808	140008	ISOFIL K 20 T GR0806 HB
140657	ISOFIL HV 2201U BK2049	140180	ISOFIL K 15 T F GR0729	140679	ISOFIL K 20 T GR0806-1 HB
140789	ISOFIL HXF 5001U WT2127	140133	ISOFIL K 15 T F GR0792	140431	ISOFIL K 20 T GR0812 HB
140063	ISOFIL K 0 T BK HB	140202	ISOFIL K 15 T Z GR0729	140254	ISOFIL K 20 T GR0875 HB
140379	ISOFIL K 0 T GR0671 HB	140667	ISOFIL K 15 T10 Z SR BK2037	140442	ISOFIL K 20 T GR0904 HB
140334	ISOFIL K 0 T ME1010 HB	140618	ISOFIL K 15 T10 Z SR GR1100	140363	ISOFIL K 20 T GR1055 HB
140509	ISOFIL K 0 T NA HB	140491	ISOFIL K 15 TM SR BK1078	140624	ISOFIL K 20 T GR2056 HB
140237	ISOFIL K 0 T YL0216 HB	140586	ISOFIL K 15 TM V SR NA	140369	ISOFIL K 20 T ME0230

***SAFETY INFORMATION DATA SHEET***  
*according article 32 - 2006/1907 "REACH" and 1272/2008 "CLP"*

140131	ISOFIL K 20 T NA HB	140367	ISOFIL K 25 T 55.100L GR670	140337	ISOFIL K 40 CT F WT1053
140244	ISOFIL K 20 T OR0876 HB	140149	ISOFIL K 25 T 55.100L GR688	140745	ISOFIL K 40 CT V NA
140135	ISOFIL K 20 T OR1049 HB	140328	ISOFIL K 25 T 60.35 BK808	140372	ISOFIL K 40 CV F BK
140011	ISOFIL K 20 T PFBK HB	140812	ISOFIL K 25 T 60.35 BK831	140090	ISOFIL K 40 T BK HB
140079	ISOFIL K 20 T RD0231 HB	140589	ISOFIL K 25 T 60.35L GR623A	140817	ISOFIL K 40 T NA GR2139
140210	ISOFIL K 20 T RD0231-1 HB	140482	ISOFIL K 25 T 60.35L GR670	140016	ISOFIL K 40 T NA HB
140035	ISOFIL K 20 T RD0603 HB	140439	ISOFIL K 25 T 60.35L GR672	140597	ISOFIL K 40 T NA1 HB
140721	ISOFIL K 20 T RD2094 HB	140546	ISOFIL K 25 T BK HB	140114	ISOFIL K 40 T NA2 HB
140767	ISOFIL K 20 T RD2107 HB	140784	ISOFIL K 25 T X BK	140108	ISOFIL K 40 T WT HB
140329	ISOFIL K 20 T WT0188 HB	140291	ISOFIL K 25 T X BK0933	140150	ISOFIL K 40 T X BK
140187	ISOFIL K 20 T WT0767 HB	140758	ISOFIL K 25 T X BL2104	140423	ISOFIL K 40 TG V BK
140245	ISOFIL K 20 T WT0779 HB	140757	ISOFIL K 25 T X GR2103	140523	ISOFIL K 40 TG X BK2
140415	ISOFIL K 20 T X BK0933	140759	ISOFIL K 25 T X RD2105	140456	ISOFIL K 40 TP V NA
140454	ISOFIL K 20 T X NA	140648	ISOFIL K 25 T7 Z BK2036	140584	ISOFIL K 40 TP X BK
140024	ISOFIL K 20 T YL0232 HB	140647	ISOFIL K 25 T7 Z GR620B	140209	ISOFIL K 5 T F UV BK808
140680	ISOFIL K 20 T YL0232-1 HB	140219	ISOFIL K 25 TP C NA	140695	ISOFIL K 50 C5 F NA
140082	ISOFIL K 20 T YL0664 HB	140125	ISOFIL K 30 CT V NA	140053	ISOFIL K 50 TP V NA
140283	ISOFIL K 20 T YL0766 HB	140218	ISOFIL K 30 CV T BK	140790	ISOFIL KGF 4002U BK2126
140460	ISOFIL K 20 T YL0977 HB	140471	ISOFIL K 30 T 60.90L BK1082	140814	ISOFIL KMF 4006S NA
140619	ISOFIL K 20 T10 Z GR1101	140499	ISOFIL K 30 T 60.90L BK808	140773	ISOFIL KPZ 4001D GR2110
140729	ISOFIL K 20 T7 Z BE2096	140576	ISOFIL K 30 T 60.90L BK808-1	140791	ISOFIL KYV 5002U GR2128
140617	ISOFIL K 20 T7 Z GR623A	140637	ISOFIL K 30 T 65.40L GR670	140614	ISOFIL NC 0702U BK2070
140186	ISOFIL K 20 TC Z BE0235	140381	ISOFIL K 30 T BK HB	140635	ISOFIL PC 8101H BK
140727	ISOFIL K 20 TG F BK	140089	ISOFIL K 30 T T HS BK	140736	ISOFIL PF 4204X BK
140044	ISOFIL K 20 TG X BK0236 HB	140298	ISOFIL K 30 TC V WT0249	140809	ISOFIL PV 4109R BK
140709	ISOFIL K 20 TH F UV SR BK2074	140086	ISOFIL K 30 TG S BK	140683	ISOFIL PX 8102H BK
140275	ISOFIL K 20 TH F UV SR NA	140438	ISOFIL K 30 TG S W GR1063	140682	ISOFIL PZ 4101H BK
140553	ISOFIL K 20 TM X GR1100	140549	ISOFIL K 30 TM F BK	140686	ISOFIL PZ 4103U GR631
140416	ISOFIL K 20 TMV SR UV BK1042	140710	ISOFIL K 30 TM V BK	140808	ISOFIL PZ 4108R BK
140554	ISOFIL K 20 TMV SR UV BK1094	140161	ISOFIL K 30 TP T BK	140737	ISOFIL PZ 4203H BK
140422	ISOFIL K 20 TP F SR UV NA	140229	ISOFIL K 30 TP T NA	140684	ISOFIL PZ 8103H BK
140450	ISOFIL K 20 TP H GR0239	140547	ISOFIL K 30 TP X NA	140783	ISOFIL RF 3403Y BK2096
140104	ISOFIL K 20 TP V BK	140544	ISOFIL K 30 TR Z GR2041	140735	ISOFIL RV 4603S BK2095
140157	ISOFIL K 20 TP X BK	140629	ISOFIL K 30 TR Z WT0852	140786	ISOFIL RV 5601S BK2095
140316	ISOFIL K 20 TP X BL1071	140550	ISOFIL K 35 T T HS BK	140669	ISOFIL RY 4701U BK
140159	ISOFIL K 20 TP X GR0712	140026	ISOFIL K 40 C F NA	140675	ISOFIL RY 5501U NA
140041	ISOFIL K 20 TP X NA1	140013	ISOFIL K 40 C F WT0599	140780	ISOFIL SF 4303U BK2074
140302	ISOFIL K 20 TP X NA3	140459	ISOFIL K 40 C2 S GR2033	140804	ISOFIL SF 4501Y BK2135
140653	ISOFIL K 20 TP X WH0713	140756	ISOFIL K 40 C2 T NA	140264	ISOFIL SF 6401Y GR2066
140429	ISOFIL K 20 TP Z GR0732	140382	ISOFIL K 40 C2 X GR1057	140705	ISOFIL SV 4605Y BK2080
140305	ISOFIL K 20 TP Z NA1	140511	ISOFIL K 40 C5 F BE0258	140726	ISOFIL SV 5701U BK2096
140712	ISOFIL K 20 TS C SR NA	140461	ISOFIL K 40 C5 F BE2001	140658	ISOFIL SW 3401U BK2046
140156	ISOFIL K 20 TX C GR0923	140506	ISOFIL K 40 C5 F BE2020	140793	ISOFIL SX 3601Y BK2129
140475	ISOFIL K 20 TXHM NA1	140366	ISOFIL K 40 C5 F NA	140706	ISOFIL SZ 3202Y BK2083
140425	ISOFIL K 20 WT3 X BK0933	140384	ISOFIL K 40 C5 F UV GR1041	140707	ISOFIL SZ 3203Y GR2084
140800	ISOFIL K 25 T 55.100 SR BK808	140743	ISOFIL K 40 CT F WT0599	140749	ISOFIL SZ 3404Y BK

**SAFETY INFORMATION DATA SHEET**  
*according article 32 - 2006/1907 "REACH" and 1272/2008 "CLP"*

140263	ISOFIL SZ 4204U GR2065	140803	ISOGLASS H 30 CGF C GR2134	140051	ISOGLASS H 30 GFT0 X NA
140670	ISOFIL SZ 4602U BK2069	140451	ISOGLASS H 30 CGF C HS BK	140216	ISOGLASS H 30 GFT3 C HS BK
140606	ISOFLEX C800 NATURALE	140468	ISOGLASS H 30 CGF C HS NA	140228	ISOGLASS H 30 GFT3 F BK
140611	ISOFLEX 08030	140106	ISOGLASS H 30 CGF C NA 2	140760	ISOGLASS H 30 GFT3 X BK
140252	ISOFLEX 34045	140014	ISOGLASS H 30 CGF C NA1	140181	ISOGLASS H 30 GFT3 X GR1011
140239	ISOFLEX C 1400 NERO FV	140232	ISOGLASS H 30 CGF C NA2	140507	ISOGLASS H 30 GFT3 X GR2017
140516	ISOGLASS H 10 CGF F BK	140249	ISOGLASS H 30 CGF C NA4	140654	ISOGLASS H 30 GFT3 X GR2064
140281	ISOGLASS H 10 CGF F GR0806	140284	ISOGLASS H 30 CGF C WT2023	140354	ISOGLASS H 30 GFT3 Z GR0825
140492	ISOGLASS H 10 CGF F YL0824	140043	ISOGLASS H 30 CGF F BK	140333	ISOGLASS H 30 GFT4 V BK637
140776	ISOGLASS H 10 CGF X NA	140236	ISOGLASS H 30 CGF F UV BK	140593	ISOGLASS H 30 GS X BK
140556	ISOGLASS H 15 CGF F BK	140535	ISOGLASS H 30 CGF F UV BK2009	140404	ISOGLASS H 40 CGF C BK
140688	ISOGLASS H 15 CGF X GR0806	140673	ISOGLASS H 30 CGF F UV BK2074	140267	ISOGLASS H 40 CGF C HS BK
140821	ISOGLASS H 15 CGF X L NA	140315	ISOGLASS H 30 CGF F UV NA	140145	ISOGLASS H 40 CGF C NA
140445	ISOGLASS H 15 CGF X NA1	140462	ISOGLASS H 30 CGF F UV WT2016	140668	ISOGLASS H 40 CGF C WT2055
140447	ISOGLASS H 15 FVL F NA	140557	ISOGLASS H 30 CGF Q BK	140223	ISOGLASS H 40 CGF T BK638
140592	ISOGLASS H 15 GS X BK	140692	ISOGLASS H 30 CGF S HS BK	140572	ISOGLASS H 40 CGF V BK
140805	ISOGLASS H 20 CGF F HS NA	140763	ISOGLASS H 30 CGF S HS NA	140655	ISOGLASS H 40 FVL C GR0943
140674	ISOGLASS H 20 CGF F UV BK2074	140515	ISOGLASS H 30 CGF T NA3	140521	ISOGLASS H 40 FVL X BK
140098	ISOGLASS H 20 CGF S BK	140314	ISOGLASS H 30 CGF V BK	140563	ISOGLASS H 40 FVL X NA1
140732	ISOGLASS H 20 CGF S HS NA	140253	ISOGLASS H 30 CGF V UV BK0649	140733	ISOGLASS H 40 GFS3 C BK
140190	ISOGLASS H 20 CGF X BK	140311	ISOGLASS H 30 CGF V UV BK1045	140649	ISOGLASS H 50 CGF C HS BK
140816	ISOGLASS H 20 CGF X BK1	140470	ISOGLASS H 30 CGF X BK	140430	ISOGLASS H 50 CGF C HS NA
140689	ISOGLASS H 20 CGF X GR0999	140195	ISOGLASS H 30 CGF X GR0287	140560	ISOGLASS H 50 CGF C UV WT2016
140770	ISOGLASS H 20 CGF X HS BK	140561	ISOGLASS H 30 CGF X GR0942	140825	ISOGLASS H3V 6009 D GR0092
140087	ISOGLASS H 20 CGF X NA	140562	ISOGLASS H 30 CGF X GR0943	140794	ISOGLASS HGF 6007H BK
140241	ISOGLASS H 20 CGF X NA1	140573	ISOGLASS H 30 CGF X HS BK	140807	ISOGLASS HGT 4003 A GR2137
140479	ISOGLASS H 20 CGF X WT1037	140168	ISOGLASS H 30 CGF X NA	140774	ISOGLASS HGV 6002D NA
140440	ISOGLASS H 20 CGFT2 X GR0965	140591	ISOGLASS H 30 FVL C BK	140306	ISOGLASS HK 15 CGF C GR0995
140412	ISOGLASS H 20 FVL X NA	140272	ISOGLASS H 30 FVL C FG NA	140278	ISOGLASS HK 15 CGF X BK
140292	ISOGLASS H 20 FVL X NA1	140048	ISOGLASS H 30 FVL C GR0281	140639	ISOGLASS HK 15 CGF X GR2054
140206	ISOGLASS H 20 GF X BK	140678	ISOGLASS H 30 FVL C GR0801	140128	ISOGLASS HK CGF 10 Z BK
140650	ISOGLASS H 20 GFC3 X HS BK	140398	ISOGLASS H 30 FVL C GR0942	140565	ISOGLASS I 30 GFT3 V BK
140393	ISOGLASS H 20 GFT4 T NA	140394	ISOGLASS H 30 FVL C GR0943	140096	ISOGLASS I H 30 GF C BK
140293	ISOGLASS H 25 CGF C UV NA	140708	ISOGLASS H 30 FVL C GR2085	140049	ISOGLASS I H 30 GF V BK
140191	ISOGLASS H 25 CGF X BK	140711	ISOGLASS H 30 FVL C GR2086	140196	ISOGLASS K 10 GF NA
140116	ISOGLASS H 25 CGF X NA	140002	ISOGLASS H 30 FVL C NA	140346	ISOGLASS K 15 CGF X NA.
140073	ISOGLASS H 25 GF C NA	140646	ISOGLASS H 30 FVL C NA1	140074	ISOGLASS K 20 CGF C GN0745
140170	ISOGLASS H 25 GF C NERO BLEND	140640	ISOGLASS H 30 FVL C NA3	140122	ISOGLASS K 20 CGF C GR0999
140064	ISOGLASS H 25 GF F BK	140698	ISOGLASS H 30 FVL F NA	140734	ISOGLASS K 20 CGF C NA
140777	ISOGLASS H 25 GFT6 Z UV NA	140282	ISOGLASS H 30 FVL M NA	140199	ISOGLASS K 20 CGF T WT0961
140723	ISOGLASS H 30 CGF 140.80 BK	140099	ISOGLASS H 30 FVL S BK	140056	ISOGLASS K 20 CGF X NA
140434	ISOGLASS H 30 CGF 150.80HC BK	140299	ISOGLASS H 30 FVL S NA1	140146	ISOGLASS K 25 CGF X NA
140182	ISOGLASS H 30 CGF C BK2	140047	ISOGLASS H 30 FVL V NA	140300	ISOGLASS K 30 CGF V UV GR0677
140265	ISOGLASS H 30 CGF C BK3	140590	ISOGLASS H 30 FVL X BK	140140	ISOGLASS K 30 CGF V UV WT0798
140575	ISOGLASS H 30 CGF C GR0942	140530	ISOGLASS H 30 FVL X GR1075	140032	ISOGLASS K 30 CGF X BK
140574	ISOGLASS H 30 CGF C GR0943	140564	ISOGLASS H 30 FVL X NA1	140169	ISOGLASS K 30 CGF X GR0292

140656	ISOGLASS K 30 CGF X GR0943	140240	ISOPLEN C K X NA 01
140019	ISOGLASS K 30 CGF X NA	140175	ISOPLEN C K Z NA
140397	ISOGLASS K 30 CGF X WT0865	140598	ISOPLEN C R C NAT.
140489	ISOGLASS K 40 CGF C NA	140609	ISOPLEN C R F NAT.
140514	ISOGLASS K 40 CGF T BK	140672	ISOPLEN C R L NA
140517	ISOGLASS K 40 CGF X NA	140257	ISOPLEN C R T NAT.
140728	ISOGLASS K 40 GFT1 F BK	140213	ISOPLEN H F ARANCIO D/B
140448	ISOGLASS K 5 CGF C NA	140374	ISOPLEN H2 T V NA
140751	ISOGLASS K 50 CGF C NA	140141	ISOPLEN HK V NA
140815	ISOGLASS KGF 4007S NA	140067	ISOPLEN K 2TMV BK
140795	ISOGLASS XT 4001D NA	140101	ISOPLEN K 50.60L IC614
140781	ISOGLASS XT 6001D NA	140238	ISOPLEN K F BK
140810	ISOGLASS XT 6004H NA	140417	ISOPLEN K F UV GN1007
140725	ISOGLASS XT 7001H NA	140778	ISOPLEN K R ARANCIO
140754	ISOGLASS XT 8001H BK	140348	ISOPLEN K T NA
140203	ISOPLEN A H F NA	140198	ISOPLEN K V GN0745
140192	ISOPLEN A K C NA	140231	ISOPLEN K V GR0999
140608	ISOPLEN A K F NAT.	140100	ISOPLEN K V WH0763
140612	ISOPLEN A K T NA	140167	ISOPLEN K V WT1021
140604	ISOPLEN A K V NA	140580	ISOPLEN K X BK1028
140601	ISOPLEN A K Z NA	140221	ISOPLEN K X UV NA
140054	ISOPLEN B K C NA1	140387	ISOPLEN K Z BK1
140023	ISOPLEN B K C NAT.	140477	ISOPLEN K Z WT1084
140039	ISOPLEN B K C NATURALE	140652	ISOPLEN M X UV BK2039
140610	ISOPLEN B K F NA1	140613	ISOPLEN S C UV BK2038
140102	ISOPLEN B K F NAT		
140605	ISOPLEN B K T NA		
140126	ISOPLEN B K V NAT		
140088	ISOPLEN B K X NA		
140027	ISOPLEN B K X NAT.		
140261	ISOPLEN B K Z NA		
140599	ISOPLEN C H C NA		
140600	ISOPLEN C H F NA		
140165	ISOPLEN C H H NAT.		
140211	ISOPLEN C H V NAT.		
140173	ISOPLEN C H Z NA		
140134	ISOPLEN C K C NA		
140204	ISOPLEN C K C NA 01		
140208	ISOPLEN C K F NA		
140189	ISOPLEN C K F NA 01		
140212	ISOPLEN C K L NAT.		
140188	ISOPLEN C K S NAT.		
140148	ISOPLEN C K T NA		
140607	ISOPLEN C K T NA 01		
140107	ISOPLEN C K V NA		
140137	ISOPLEN C K X NA		